Abstract

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A wiper blade is proposed, which is used for cleaning windows of motor vehicles. The wiper blade (10) can be moved back and forth lateral to its longitudinal span by a driven wiper arm (18), which can be connected to it and loads it in relation to the window (15), and the wiper blade has an elongated wiper strip (14) that can be placed against the window, on whose side remote from the window, an elongated, spring-elastic carrying element (12) is disposed, which has connecting means (16) for the wiper arm (18) and is disposed parallel to the longitudinal axis in order to distribute the contact force over the entire wiper strip length. A particularly effective and low-noise operation of the wiper system is achieved if the contact force (arrow 24) of the wiper strip (14) against the wixdow (15) is greater in its center section than in at least one/of its two end sections (38 or 138, 139 or 238, 239).